



## Granby Street Bike Lanes—Willow Wood Dr. to Admiral Taussig Blvd.

### Location

Granby Street between Willow Wood Drive and Admiral Taussig Blvd

### Project Benefits

The proposed bicycle facility improvements will improve safety and multimodal connectivity.

### Scope of Work

- Implement Segment 3 of the Granby Street corridor in the 2015 Norfolk Bicycle and Pedestrian Strategic Plan (part of PlaNorfolk2030)
- Repurpose one travel lane in each direction with dedicated bicycle lanes, including physical barriers between bicycle and vehicle lanes
- Construction mainly consisting of pavement marking, roadway signage, and barrier installation within existing roadway limits
- Potential for minor, localized adjustments to existing curb, medians, and sidewalk

### Project Status

Project development efforts are underway in advance of accepting SMART Scale funds, including traffic study, conceptual design development, and public outreach.

### Project Schedule

- Project Development
  - ⇒ Initial online public meeting & survey: March 2021
  - ⇒ Follow-up online public meeting & survey: June 2021
  - ⇒ Anticipated acceptance of SMART Scale funds: Fall 2021
- Anticipated design start: Early 2022
- Anticipated construction start: Mid 2024
- Anticipated construction completion: Late 2025

### Project Funding

Local funding for project development - \$150,000  
 SMART Scale funding (100% Federal/State) - \$822,000

### Construction Impacts

- Two-way traffic will be maintained on Granby Street and side streets during construction.

### Civic Engagement

- Ward 1 (Councilman Thomas)
- Ward 2 (Councilwoman Doyle)
- Superward 6 (Councilwoman McClellan)

### Contacts

#### Project Webpage

[www.norfolk.gov/granbybike](http://www.norfolk.gov/granbybike)

#### Project Managers

[Olga Beltsar](mailto:olga.beltsar@norfolk.gov) (olga.beltsar@norfolk.gov)

757-664-7336

[Keith Darrow](mailto:keith.darrow@norfolk.gov) (keith.darrow@norfolk.gov)

757-664-7857

#### Design Engineer

RK&K

757-498-4123

#### Construction Contractor

Name (TBD)

Number (TBD)

